

Inet = 0,3*kg lactose + 2,1*kg vet + 4,1*kg eiwit

NVImelkdoel = 0,4*Inet + 0,08*Ivd + 4,7*UGH + 6,3*VRU + 1,8*Uier + 3,6*Beenwerk + 1,8*GEB + 2,7*KGH + 0,23*BVK

NVI dubbeldoel = 0,35*Inet + 0,09*Ivd + 5,2*UGH + 5,2*VRU + 5,2*Uier + 6*Beenwerk + 2*GEB + 5,2* VLi

Perspublicatie stierindexen Roodbont genomisch zonder dochters

April 2020

Table with columns: Ki Stiernummer, Stiernaam, Erf Vader, M-vader, B N, Bt NVI, +/- ltr, Bt kgM, %V, %E, %L, kgV, kgE, KgL, INET, +/- BVC, Bt Lvd Ugh Vru, Gin, Geb KA MS Kgh, Bt F T U B Ext, Ai Bull number, Bull name, HeiSire, MGS, S N, Rel NVI, +/- lau, Rel kgM, %F, %L, kgF, kgP, KgL, INET, +/- SFCM, Rel Lon Udh Fer, Cal, DCE, Ten MS, CLW, Rel F D S U F&L, T. The table contains detailed genetic and performance data for various bull breeds.

Inet = 0,3*kg lactose + 2,1*kg vet + 4,1*kg eiwit

NVImelkdoel = 0,4*Inet + 0,08*lvd + 4,7*UGH + 6,3*VRU + 1,8*Uier + 3,6*Beenwerk + 1,8*GEB + 2,7*KGH + 0,23*BVK
NVIdubbeldoel = 0,35*Inet + 0,09*lvd + 5,2*UGH + 5,2*VRU + 5,2*Uier + 6*Beenwerk + 2*GEB + 5,2* VL1

Perspublicatie stierindexen Roodbont genomisch zonder dochters

April 2020

Table with columns: Ki Stiernummer, Stiernaam, Erf Vader, M-vader, B N, Bt NVI +/-, ltr: Bt kgM %V %E %L kgV kgE KgL INET +/-, BVK Bt Lvd Ugh Vru, Gin Geb KA MS Kgh Bt F T U B Ext, Ai Bull number, Bull name, Hei/Sire, MGS, S N, Rel NVI +/-, lau Rel kgM %F %P %L kgF kgP KgL INET +/-, pnt, Productie, €, Functioneel, and Exterieur. The table lists various bull breeds and their performance metrics.

